L Number	Hits	Search Text	DB	Time stamp
7	12879	clinker\$3	USPAT;	2004/05/17 06:28
			US-PGPUB;	,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	146	clinker\$3 same (sheet or blank or preform)	USPAT;	2004/05/17 06:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	20	(clinker\$3 same (sheet or blank or preform)) same kiln	USPAT;	2004/05/17 06:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
10	24	(alializata) a ana (ahaat ay blank ay mafayya)) a ana (ayida ay	IBM_TDB	0004/05/47 00 40
10	31	(clinker\$3 same (sheet or blank or preform)) same (oxide or	USPAT;	2004/05/17 06:42
	iei	hydroxide or carbonate or silica or silicate or clay or anhydrous	US-PGPUB;	
		or hydrated)	EPO; JPO;	
			DERWENT;	
11	2	(clinker\$3 same (sheet or blank or preform)) same (caco3 or	IBM_TDB USPAT;	2004/05/17 06:43
' '	2	al2o3 or aloh3 or caso4 or sio2)	US-PGPUB;	2004/03/17 00:43
		alege of dionic of odgo-f of sloe)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
12	1	(clinker\$3 same (sheet or blank or preform)) same	USPAT;	2004/05/17 06:45
		(temperature adj (gradient or differential))	US-PGPUB;	200 1100111 00.10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	1	(clinker\$3 same (sheet or blank or preform)) same	USPAT;	2004/05/17 06:42
		sulfoaluminate	US-PGPUB;	
	i		EPO; JPO;	
			DERWENT;	
	_	/ Pal - 400 - a / 1 - / - 11 - 1 f >>	IBM_TDB	
14	5	(clinker\$3 same (sheet or blank or preform)) same melt\$3	USPAT;	2004/05/17 06:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
15	10	(clinker\$3 same (sheet or blank or preform)) same (iron)	USPAT;	2004/05/17 06:43
'	.0	(on Korpo dame (or ect of blank or preferring) same (non)	US-PGPUB;	2004/03/17 00.43
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
16	0	(clinker\$3 same (sheet or blank or preform)) same (transition	USPAT;	2004/05/17 06:43
		adj metal)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	3
17	7	(clinker\$3 same (sheet or blank or preform)) same (filter\$3 or	USPAT;	2004/05/17 06:38
		cake or dewater\$3)	US-PGPUB;	
1	i		EPO; JPO;	
			DERWENT;	
10	4-7	(alinkayta aama (ahaat aa blaat aa aasta ))	IBM_TDB	0004/07/17
18	17	(clinker\$3 same (sheet or blank or preform)) same (extru\$6)	USPAT;	2004/05/17 06:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
19	631	clinker\$3 same (plate or strip)	IBM_TDB USPAT;	2004/05/47 00:25
'`	551	Similar to define (place of strip)	US-PGPUB;	2004/05/17 06:35
		,	EPO; JPO;	
			DERWENT;	
[			IBM_TDB	
·				

	20	119	(clinker\$3 same (plate or strip)) same kiln	USPAT; US-PGPUB;	2004/05/17 06:35
ļ				EPO; JPO;	
				DERWENT; IBM_TDB	
	21	75	((clinker\$3 same (plate or strip)) same kiln) same cement\$6	USPAT;	2004/05/17 06:36
			, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
				EPO; JPO; DERWENT;	
				IBM_TDB	
	23	7	(clinker\$3 same (sheet or blank or preform)) same (roller or	USPAT;	2004/05/17 06:36
			roll or drum)	US-PGPUB; EPO; JPO;	,
				DERWENT;	
	0.4	_	(-li-la-62 (-bbb))	IBM_TDB	0004/05/47 00 40
	24	1	(clinker\$3 same (sheet or blank or preform)) same oxygen	USPAT; US-PGPUB;	2004/05/17 06:43
				EPO; JPO;	
				DERWENT;	
	25	24	(clinker\$3 same (sheet or blank or preform)) same mill\$3	IBM_TDB USPAT;	2004/05/17 06:43
			(**************************************	US-PGPUB;	=55 11 551 11 551 15
				EPO; JPO; DERWENT:	
				IBM TDB	
	26	92	((clinker\$3 same (sheet or blank or preform)) or ((clinker\$3	USPAT;	2004/05/17 06:49
			same (plate or strip)) same kiln)) and (264/\$.ccls. or 432/\$.ccls. or 106/\$.ccls.)	US-PGPUB;	
			4-32/4.ccis. of 100/4.ccis.)	EPO; JPO; DERWENT;	
	.=	404		IBM_TDB	
	27	191	((clinker\$3 same (sheet or blank or preform)) same kiln) or ((clinker\$3 same (sheet or blank or preform)) same (oxide or	USPAT; US-PGPUB;	2004/05/17 06:38
		ļ	hydroxide or carbonate or silica or silicate or clay or anhydrous	EPO; JPO;	
			or hydrated)) or ((clinker\$3 same (sheet or blank or preform))	DERWENT;	
			same (caco3 or al2o3 or aloh3 or caso4 or sio2)) or ((clinker\$3 same (sheet or blank or preform)) same (temperature adj	IBM_TDB	
ĺ			(gradient or differential))) or ((clinker\$3 same (sheet or blank		
			or preform)) same sulfoaluminate) or ((clinker\$3 same (sheet or blank or preform)) same melt\$3) or ((clinker\$3 same (sheet		
۱			or blank or preform)) same (iron)) or ((clinker\$3 same (sheet		·
			or blank or preform)) same (transition adj metal)) or ((clinker\$3		
			same (sheet or blank or preform)) same (filter\$3 or cake or dewater\$3)) or ((clinker\$3 same (sheet or blank or preform))		
			same (extru\$6)) or (((clinker\$3 same (plate or strip)) same		
			kiln) same cement\$6) or ((clinker\$3 same (sheet or blank or		
			preform)) same (roller or roll or drum)) or ((clinker\$3 same (sheet or blank or preform)) same oxygen) or ((clinker\$3 same		
			(sheet or blank or preform)) same mill\$3) or (((clinker\$3 same		
			(sheet or blank or preform)) or ((clinker\$3 same (plate or		
			strip)) same kiln)) and (264/\$.ccls. or 432/\$.ccls. or 106/\$.ccls.))		
1	28	4794927	sheet or blank or preform or plate or strip	USPAT;	2004/05/17 06:38
				US-PGPUB;	
				EPO; JPO; DERWENT;	
		400000		IBM_TDB	
	30	180623	(sheet or blank or preform or plate or strip) same (filter\$3 or cake or dewater\$3)	USPAT; US-PGPUB;	2004/05/17 06:39
			ound of demaior woj	EPO; JPO;	
				DERWENT;	
	31	13410	((sheet or blank or preform or plate or strip) same (filter\$3 or	IBM_TDB USPAT;	2004/05/17 06:39
	J.	15410	cake or dewater\$3)) same (mix\$3 or blend\$3)	US-PGPUB;	2004/03/17 00:39
			·	EPO; JPO;	
				DERWENT; IBM_TDB	
L					

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32	166	(((sheet or blank or preform or plate or strip) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same cement\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/17 06:40
33	6	((((sheet or blank or preform or plate or strip) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same cement\$6) same extru\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/17 06:49
34	7	((((sheet or blank or preform or plate or strip) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same cement\$6) same melt\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/17 06:40
35	2	((((sheet or blank or preform or plate or strip) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same cement\$6) same kiln	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/17 06:40
36	3	((((sheet or blank or preform or plate or strip) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same cement\$6) same clinker\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/17 06:40
37	2	((((sheet or blank or preform or plate or strip) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same cement\$6) same oven	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/17 06:41
38	54	((((sheet or blank or preform or plate or strip) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same cement\$6) same slurry	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/17 06:41
39	19	((((sheet or blank or preform or plate or strip) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same cement\$6) same (roller or roll or drum)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/17 06:41
40	25	((((sheet or blank or preform or plate or strip) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same cement\$6) same (drying or dried or dehydrat\$3 or decarbonat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/17 06:48
41	0	((((sheet or blank or preform or plate or strip) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same cement\$6) same (temperature adj (gradient or differential))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/17 06:42
42	0	((((sheet or blank or preform or plate or strip) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same cement\$6) same sulfoaluminate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/17 06:42
44	41	((((sheet or blank or preform or plate or strip) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same cement\$6) same (oxide or hydroxide or carbonate or silica or silicate or clay or anhydrous or hydrated)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/17 06:43
45	2	((((sheet or blank or preform or plate or strip) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same cement\$6) same (caco3 or al2o3 or aloh3 or caso4 or sio2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/17 06:43

46	9	((((sheet or blank or preform or plate or strip) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same	USPAT; US-PGPUB;	2004/05/17 06:43
		cement\$6) same (iron)	EPO; JPO; DERWENT; IBM_TDB	
47	0	((((sheet or blank or preform or plate or strip) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same cement\$6) same (transition adj metal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/17 06:43
48	2	((((sheet or blank or preform or plate or strip) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same cement\$6) same oxygen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/17 06:43
49	8	((((sheet or blank or preform or plate or strip) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same cement\$6) same mill\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/17 06:43
50	31	(((((sheet or blank or preform or plate or strip) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same cement\$6)) and (264/\$.ccls. or 432/\$.ccls. or 106/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/17 06:44

1	51	109	(((((sheet or blank or preform or plate or strip) same (filter\$3 or	USPAT;	2004/05/17 06:45
	51	109	cake or dewater\$3)) same (mix\$3 or blend\$3)) same cement\$6) same extru\$6) or (((((sheet or blank or preform or plate or strip) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same cement\$6) same melt\$3) or (((((sheet or blank or preform or plate or strip) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same cement\$6) same kiln) or (((((sheet or blank or preform or plate or strip) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same cement\$6) same clinker\$3) or (((((sheet or blank or preform or plate or strip) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same cement\$6) same oven) or (((((sheet or blank or preform or plate or strip) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same cement\$6) same (filter\$3 or cake or dewater\$3)) same (filter\$3 or cake or dehydrat\$3 or decarbonat\$3)) or (((((sheet or blank or preform or plate or strip) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same (mix\$3 or blend\$3)) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/17 06:45
			differential))) or (((((sheet or blank or preform or plate or strip) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same cement\$6) same sulfoaluminate) or (((((sheet or blank or preform or plate or strip) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same cement\$6) same (oxide or hydroxide or carbonate or silica or silicate or clay or anhydrous or hydrated)) or (((((sheet or blank or preform or plate or strip) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same cement\$6) same (caco3 or al2o3 or aloh3 or caso4 or sio2)) or (((((sheet or blank or preform or plate or strip) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same cement\$6) same (filter\$3 or cake or dewater\$3)) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same cement\$6) same (transition adj metal)) or (((((sheet or blank or preform or plate or strip) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same (mix\$3 or blend\$3)) same cement\$6) same oxygen) or (((((sheet or blank or preform or plate or strip) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same cement\$6) same mill\$3) or ((((((sheet or blank or preform or plate or strip) same (filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same cement\$6) same mill\$3) or ((((((sheet or blank or preform or plate or strip) same		
			(filter\$3 or cake or dewater\$3)) same (mix\$3 or blend\$3)) same cement\$6)) and (264/\$.ccls. or 432/\$.ccls. or		
	52	242272	106/\$.ccls.)) cement\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/17 06:45
	53	6477	cement\$6 same (kiln or oven)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/17 06:45
	54	10	(cement\$6 same (kiln or oven)) same (temperature adj (gradient or differential))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/17 06:45
	55	369	(cement\$6 same (kiln or oven)) same (roller or roll or drum)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/17 06:45

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	56	33	((cement\$6 same (kiln or oven)) same (roller or roll or drum)) same (silicon or oxide or stainless or inconel or alloy)	USPAT; US-PGPUB;	2004/05/17 06:46
			barrio (omborr or extens or examinose or mounter or ano))	EPO; JPO;	
				DERWENT;	
				IBM_TDB	
	57	1904	(cement\$6 same (kiln or oven)) same clinker\$3	USPAT;	2004/05/17 06:46
			, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
				EPO; JPO;	
				DERWENT;	
				IBM_TDB	
	58	87	((cement\$6 same (kiln or oven)) same clinker\$3) same (sheet	USPAT;	2004/05/17 06:47
		*	or blank or preform or plate or strip)	US-PGPUB;	
				EPO; JPO;	
	:			DERWENT;	
	50	450	// (00 /1:1)	IBM_TDB	
	59	150	((cement\$6 same (kiln or oven)) same clinker\$3) same mill\$3	USPAT;	2004/05/17 06:47
				US-PGPUB;	
				EPO; JPO;	
				DERWENT;	1
	60	70	///((i)(i)	IBM_TDB	0004/05/47 00 40
	60	72	(((cement\$6 same (kiln or oven)) same clinker\$3) same	USPAT;	2004/05/17 06:48
			mill\$3) same (mix\$4 or blend\$3)	US-PGPUB;	
				EPO; JPO;	
				DERWENT;	
	61	249	((cement\$6 same (kiln or oven)) same clinker\$3) same (drying	IBM_TDB USPAT;	2004/05/47 00:40
	01	243	or dried or dehydrat\$3 or decarbonat\$3)	US-PGPUB;	2004/05/17 06:48
			of thet of terrytrates of tecarbonates)	EPO; JPO;	
				DERWENT;	
				IBM_TDB	
	62	1	((cement\$6 same (kiln or oven)) same clinker\$3) same (drying	USPAT;	2004/05/17 06:48
	<u> </u>	'	or dried) same (dehydrat\$3 or dewater\$3 or filter\$3) same	US-PGPUB;	2004/03/17 00.46
			decarbonat\$3	EPO; JPO;	
			a course of the	DERWENT;	
				IBM_TDB	
	63	29	((cement\$6 same (kiln or oven)) same clinker\$3) same (drying	USPAT;	2004/05/17 06:48
			or dried) same (dehydrat\$3 or dewater\$3 or filter\$3)	US-PGPUB;	200 11001 11 00.10
				EPO; JPO;	
ı				DERWENT;	
				IBM_TDB	
ļ	64	143	(((cement\$6 same (kiln or oven)) same clinker\$3) same	USPAT;	2004/05/17 06:49
ı			(drying or dried or dehydrat\$3 or decarbonat\$3)) and	US-PGPUB;	
			(264/\$.ccls. or 432/\$.ccls. or 106/\$.ccls.)	EPO; JPO;	
				DERWENT;	
				IBM_TDB	,
	65	4	((cement\$6 same (kiln or oven)) same clinker\$3) same	USPAT;	2004/05/17 06:50
1			extru\$6	US-PGPUB;	
ı				EPO; JPO;	
				DERWENT;	
ار	66	334	((coment\$6 come (kiln == come)) ===== ((coment\$6	IBM_TDB	0004/05/15 55 55
Н	00	331	((cement\$6 same (kiln or oven)) same (temperature adj	USPAT;	2004/05/17 06:50
			(gradient or differential))) or (((cement\$6 same (kiln or oven))	US-PGPUB;	
			same (roller or roll or drum)) same (silicon or oxide or stainless	EPO; JPO;	
			or inconel or alloy)) or (((cement\$6 same (kiln or oven)) same	DERWENT;	
			clinker\$3) same (sheet or blank or preform or plate or strip)) or	IBM_TDB	
			((((cement\$6 same (kiln or oven)) same clinker\$3) same mill\$3) same (mix\$4 or blend\$3)) or (((cement\$6 same (kiln or		
			oven)) same (links or blends 3)) or (((cement so same (kiin or oven)) same clinker \$3) same (drying or dried) same		
			(dehydrat\$3 or dewater\$3 or filter\$3) same decarbonat\$3) or		
			(((cement\$6 same (kiln or oven)) same clinker\$3) same		
			(drying or dried) same (dehydrat\$3 or dewater\$3 or filter\$3)) or		
			((((cement\$6 same (kiln or oven)) same clinker\$3) same		
			(drying or dried or dehydrat\$3 or decarbonat\$3)) and		
			(264/\$.ccls. or 432/\$.ccls. or 106/\$.ccls.)) or (((cement\$6		]
1			same (kiln or oven)) same clinker\$3) same extru\$6)		İ
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